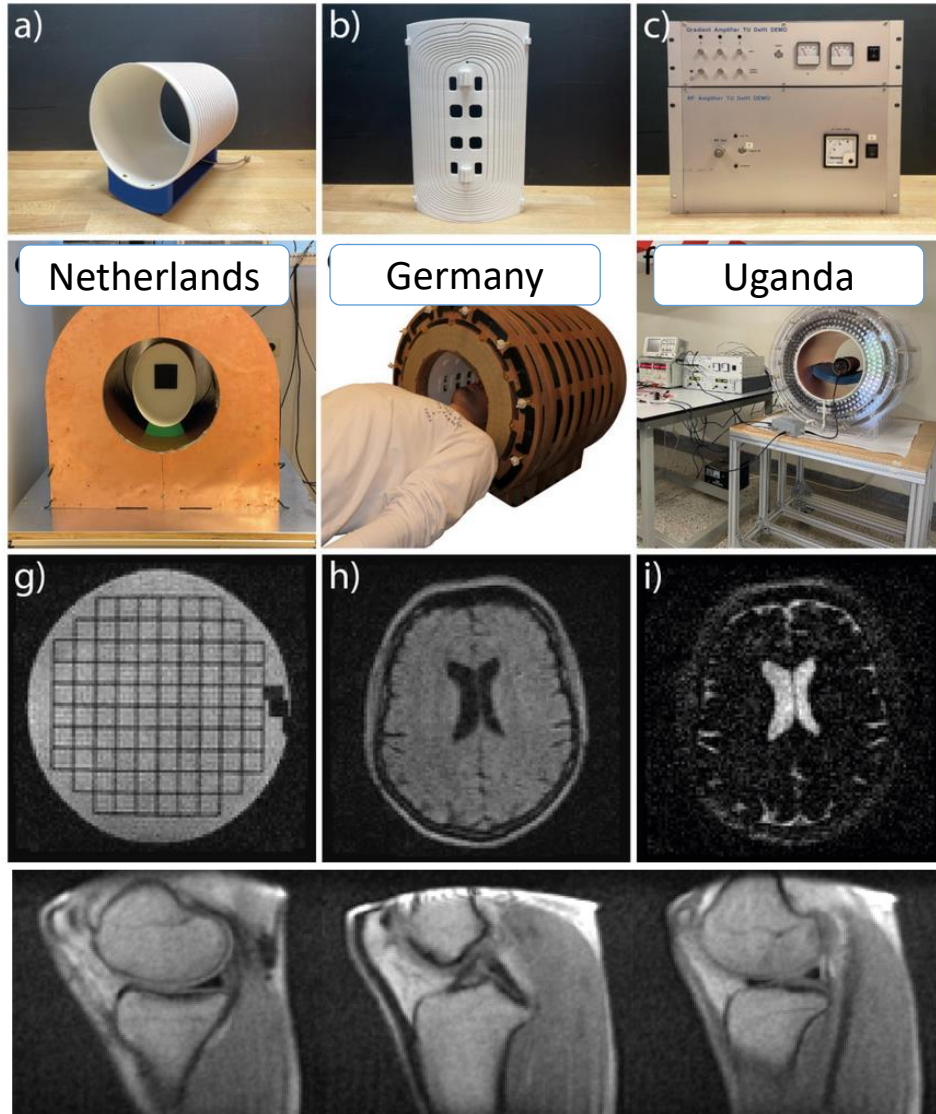


OSI² ONE low-field MRI scanner



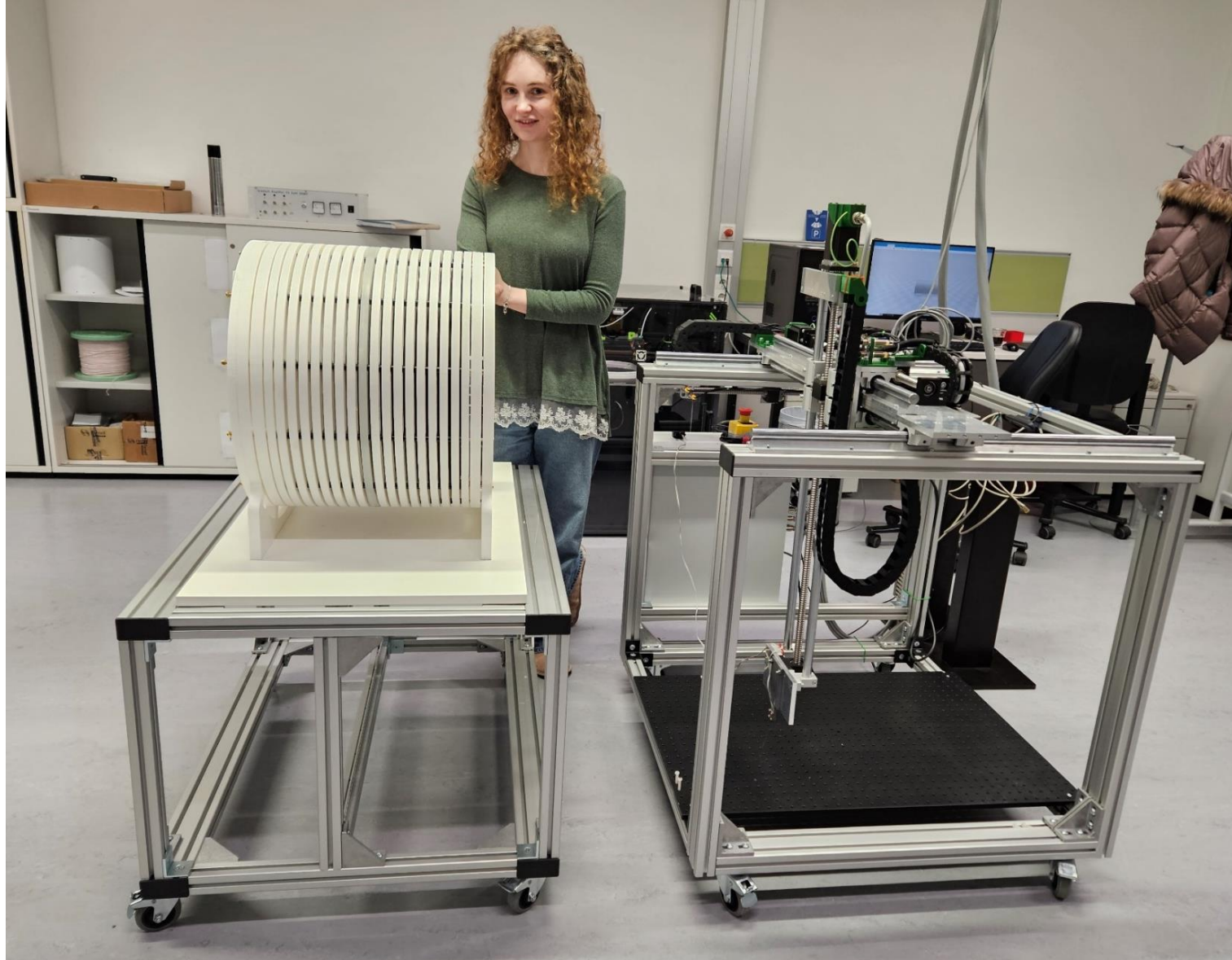
- **Head- and extremities**
- **~30.000€ material costs**, easy construction with low-cost machines
- **Portable system** overall weight <150kg, standard power socket
- **$B_0 \approx 50\text{mT}$**
- **Open-source hardware and software**

<https://gitlab.com/osii>

<https://www.opensourceimaging.org/>

Integration des OSII-Systems in das Forschungsprogramm des IBI

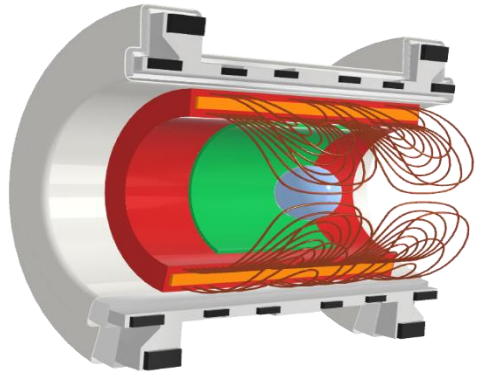
→ Nachbau der vollständigen Hardware



Systemdesign und
Projektdurchführung
(PhD-Arbeit):

Julia Pfitzer

Kontakt:
jpfitzer@tugraz.at

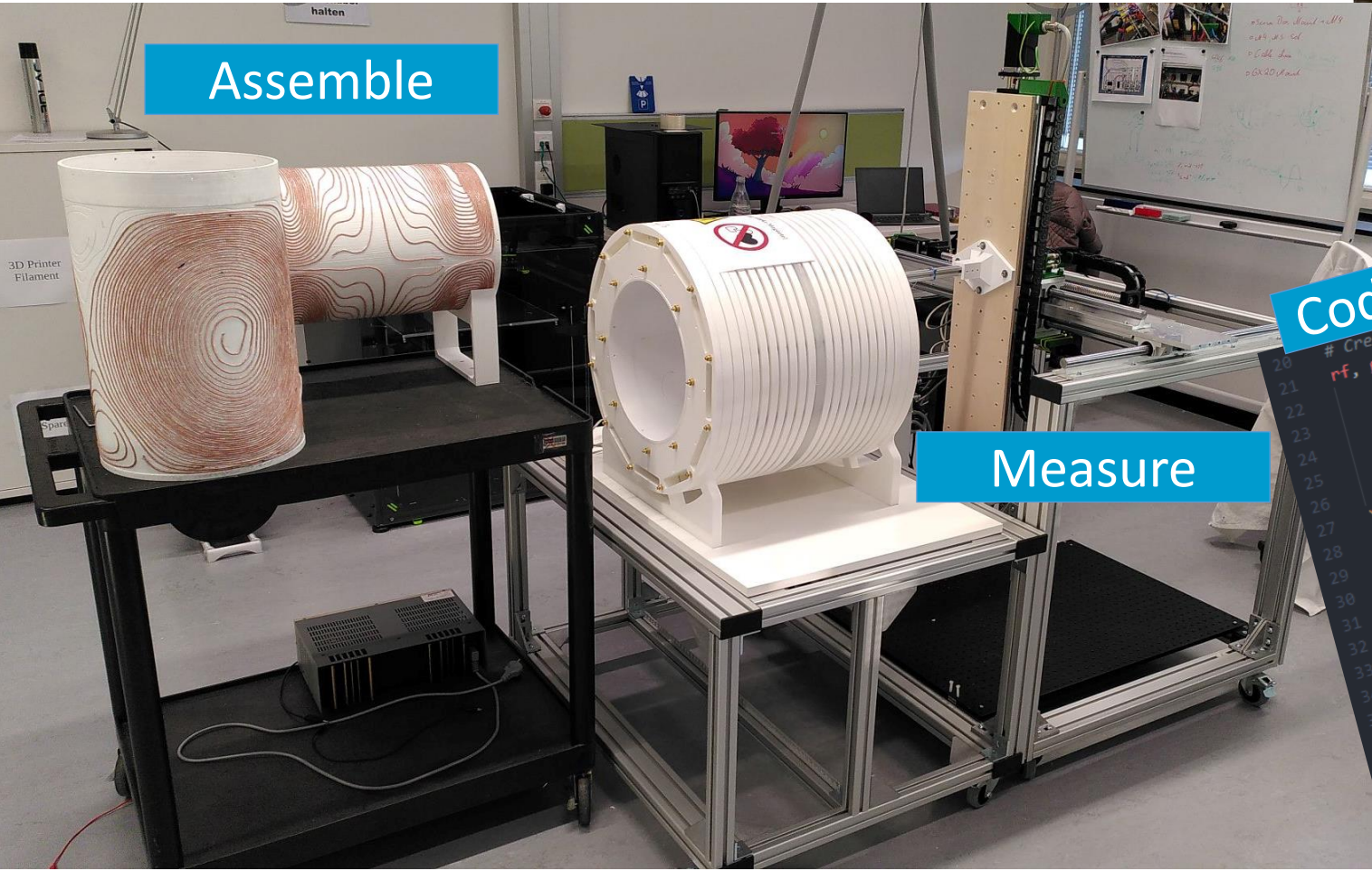


Simulate



Electronics Design

Assemble



Measure

Coding and Sequence Design

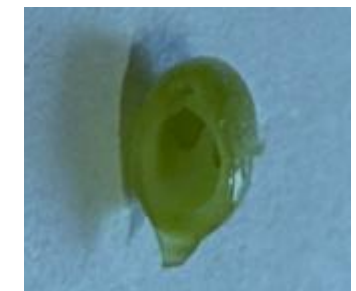
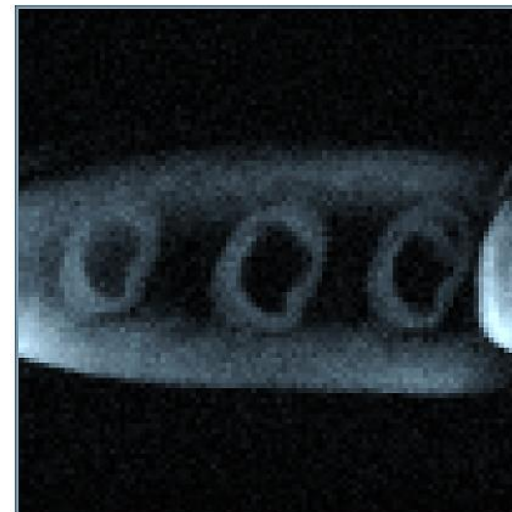
```
20 # Create slice selective RF pulse
21 rf, gz, gxr = pp.make_sinc_pulse(
22     flip_angle=ALPHA * np.pi / 180,
23     duration=2.56e-3,
24     slice_thickness=SLICE_THICKNESS,
25     system=system,
26     return_gz=True,
27 )
28 # define other gradients and ADC event
29 delta_k = 1 / FOV
30 gx = pp.make_trapezoid(channel="x", flat_area=NX * delta_k, flat_time=3.2e-3, system=system)
31 gx_pre = pp.make_trapezoid(channel="x", area=-gx.area / 2, duration=gx.flat_time, system=system)
32 adc = pp.make_adc(num_samples=NX, duration=gx.flat_time, delay=gx.rise_time, system=system)
33 phase_areas = (np.arange(NV) - NV / 2) * delta_k
34 # calculate timing
35 delay_TE = TE - pp.calc_duration(gx_pre) - pp.calc_duration(gz) / 2 - pp.calc_duration(gx) /
36 delay_TR = TR - pp.calc_duration(gx_pre) - pp.calc_duration(gz) - pp.calc_duration(gx) - del
```

Sources partially::
<https://zenodo.org/records/10079661>

Kleines MRI Testsystem für Vorversuche:

INSIGHT Tabletop MRI:

0,4T educational MRI scanner with 1 cm bore diameter



Im Kontext des Projekts wird es laufend Bachelor- und Masterarbeiten geben fragen Sie aktiv nach !

Hardware:

Elektronik (Leistung, Hochfrequenz,...)

Software:

Weiterentwicklungen und Integration von institutseigener Software

Sequenzen

Hardwarenahe Programmierung und Regelung

Robotik-Software

Experimentelle Arbeiten:

Feldmessung

Qualitätskontrolle

Systemevaluierung

Simulationen:

Feldoptimierung

Kontakte:

H. Scharfetter

Hermann.scharfetter@tugraz.at

Julia Pfitzer

jpfitzer@tugraz.at

BA: Adaptation of a cost-effective Ham-Radio RF Power amplifier for miniturizing the RF unit

Current Rf PA is very big, heavy and provides much more power than needed;
Goal: replace by a small, lightweight and economic device

Tasks:

- Study literature on RF Power amps
- change biasing unit and implement RF gating
- characterization and evaluation in a tabletop MR unit
- integration into the OSII setup

Recommended :

- Very Basic knowledge in NMR spectroscopy
- Interest in building and developing new hardware setups
- good electronics knowledge and hands-on skills

